Filed: September 5, 2003 Appl. No.: 10/655,222 Docket No.: 0951-0126P

AMENDMENT TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (currently amended): An optical transmission apparatus, comprising:

having a plurality of ports for transmitting and/or receiving one or more signals substantially as defined at IEEE 1394; at least one of the ports being for transmitting and/or receiving or more optical signals; and one one or more protocol conversion means for carrying out signal transmission protocol conversion being carried out at the a physical-layer level on at least one of the optical signals transmitted and/or received by said at least one of the ports; wherein the optical transmission apparatus comprises one or more bus management means for co-managing co-manages one or more signal buses which are respectively connected externally to at least a portion of the plurality of ports.

- 2. (currently amended): An The optical transmission apparatus according to claim 1, further comprising wherein said one or more application level protocol conversion means for carrying carries out signal transmission protocol conversion at the an application level.
- 3. (currently amended): An The optical transmission apparatus according to claim 2 wherein

at least one of the application-level protocol conversion means carries out conversion between or among one or

Filed: September 5, 2003 Appl. No.: 10/655,222
Docket No.: 0951-0126P

more DV-format signal transmission protocols and one or more MPEG-2TS-format signal transmission protocols.

4. (currently amended): An The optical transmission apparatus according to claim 2 wherein

at least one of the application-level protocol conversion means carries out conversion between or among one or more 1-bit audio signal transmission protocols and one or more multi-bit audio signal transmission protocols.

5. (currently amended): An The optical transmission apparatus according to claim 4 wherein

at least one of the multi-bit audio signal transmission protocol or protocols is substantially as defined at IEC 60958.

6. (currently amended): An The optical transmission apparatus according to claim 4 wherein

at least one of the multi-bit audio signal transmission protocol or protocols is substantially as defined at MPEG Audio Layer-3.

7. (currently amended): An The optical transmission apparatus according to claim 2 wherein

one or more of the application-level protocol conversion means take the form of one or more replaceable modules.

Filed: September 5, 2003 Appl. No.: 10/655,222

Docket No.: 0951-0126P

8. (original): Electronic equipment comprising one or more optical transmission apparatuses according to any of claims 1 through 7.